## **CF-Series**

## Mixed Bed Non-Backwash Carbon Filter Systems



AquaCera® CF Series chemical reduction carbon filter systems. These mixed bed carbon filters are a must for those on city water supplies as they are designed to reduce chlorine and disinfection byproducts from all the water entering into your home. These should be used in conjunction with a Point-Of-Use drinking system for optimum filtration benefit. These systems are virtually maintenance free and are easily installed.

The AquaCera® Mixed Bed carbon filters use only the finest materials of construction and highest quality blend of assorted carbon medias found in the world. Designed for many years of daily use without any maintenance, and trouble-free performance. Enhances the quality of your water supply at every tap.

## Benefits:

- Great tasting, clean and clear water
- No electricity requirements
- No drainage requirements
- No programming
- Simple installation
- 500,000 to 2+ million gallons of filtered, chemical free water at every tap (sizes vary)
- Removes Chlorine, THM's, herbicides and pesticides
- Removes Volatile Organic Chemicals
- Chloramines reduction\*
- Heavy Metals reduction\*
- Arsenic and Fluoride reduction\*
- \* Available options; see reverse for details



The CF Series Mixed Carbon filters use two primary types of carbon; a premium grade coconut shell and a proprietary coal base carbon designed to reduce or remove the widest array of contaminants typically found in source water supplies municipally treated or rural well water supplies.

Additional filtration benefits can be achieved by opting for our CBTS Series which includes additional filtration reduction of chloramine, arsenic, fluoride and VOC's.

For those who demand the widest range of contaminant reduction, the CF K Series provides additional filtration for the reduction of heavy metals such as lead, copper, and mercury with the added benefit of creating an unfriendly environment for bacterial growth and enhancing the life of your filter.

Part Number	Media Qty.	Tank Size	Peak Flow GPM	Height (inches)
CF8	0.8 cu. ft.	8" x 44"	10 GPM	51
CF10	1 cu. ft.	9" x 48"	12 GPM	55
CF105	1.5 cu. ft.	10" x 54"	15 GPM	61
CF12	2 cu. ft.	12" x 52"	17 GPM	59
CBTS-8	0.8 cu. ft.	8" x 44"	10 GPM	51
CBTS-10	1 cu. ft.	9" x 48"	12 GPM	55
CBTS-105	1.5 cu. ft.	10" x 54"	15 GPM	61
CBTS-12	2 cu. ft.	12" x 52"	17 GPM	59
CF8K	0.8 cu. ft.	8" x 44"	8 GPM	51
CF10K	1 cu. ft.	9" x 48"	9 GPM	55
CF105K	1.5 cu. ft.	10" x 54"	10 GPM	61
CF12K	2 cu. ft.	12" x 52"	12 GPM	59



